Facility Name: Unit Name: Company I.D.:	Morgan Electro Ceramics Baron Blakeslee MLR-120 VPD-6A		EPA Facility ID: 1318031627 Ohio EPA I.D.: P009		
Month:		anuary]	Year: 2001	
Unit Information Tank Length (inside) Tank Width (inside) Tank Surface Area (s.a.)		1.92 1.21 2.32	(feet) (feet) (feet)²		
Solvent Usage Info	rmation			Formulas / Notes	
1 Type Solvent		Perchloroethylene			
2 S.G. of Solve		1.62		[From MSDS]	
3 Solvent Dens	sity	13.51	(lb/gallon)	[From MSDS]	
			— :		
4 Solvent Adde	ed	0.0	(gallon)	[From monthly log]	
5 Waste Remo	ved	0.0	(gallon)	[From monthly log]	
6 % Solvent in	waste	100	(%)	[From analytical report]	
7 Solvent Rem	oved in waste	0.0	(gallon)	[gal. Waste] * [% solvent]	
8 Pure Solvent		0.0	(gallon)	[From monthly log]	
9 Total Solven	t Removed	0.0	(gallon)	[7+8]	
			ਹੈ/ .	F 4 1 01	
10 Total Solven		0.0	(gallon)	$\begin{bmatrix} 4+9 \end{bmatrix}$	
11 Total Solven	t Emitted	0.0	(lbs)	[10 * 3]	
Monthly Emissions	<u> </u>				
Average Solvent		0.0	[] (Ih/month/	[11 / (tank surface area)]	
Emission Rate			$\mathbf{ft}^2 \mathbf{s.a.})$	[11 / (tark sarace area)]	
Average Solvent		Note that the second second		From 40 CFR 63, Subpart T	
Allowable Rate		30.6	<u>.</u>	From 40 Cr R 03, Subpart 1	
$\mathbf{ft}^2 \mathbf{s.a.})$				1	
Note: If ave. solvent emission rate is < 30.6 lb/month/ft2, NO action i					
If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quant				arterly exceedance report.	
Three Month Rolling Average					
3 - Month Average	. .	2.2] at t	F A	
Solvent Emission	n Rate	0.0	(lb/month/		
			ft ² s.a.)	months solvent emission rates]	

Facility Name: Unit Name: Company I.D.:	Morgan Electro Ceramics Baron Blakeslee MLR-120 VPD-6A		EPA Facility ID: 1318031627 Ohio EPA I.D.: P009		
Month:	F	ebruary		Year: 2001	
Unit Information					
Tank Length (inside)		1.92	(feet)		
Tank Width (inside)	Tank Width (inside)		(feet)		
Tank Surface Area (s	.a.)	2.32	(feet) ²		
Solvent Usage Infor	mation			Formulas / Notes	
1 Type Solvent	Used	Perchloroethylene			
2 S.G. of Solver	at	1.62		[From MSDS]	
3 Solvent Densi	ty	13.51](lb/gallon)	[From MSDS]	
			7		
4 Solvent Adde		0.0	(gallon)	[From monthly log]	
5 Waste Remov		0.0	(gallon)	[From monthly log]	
6 % Solvent in		100	(%)	[From analytical report]	
7 Solvent Removed in waste		0.0	(gallon)	[gal. Waste] * [% solvent]	
8 Pure Solvent l		0.0	(gallon)	[From monthly log]	
9 Total Solvent Removed		0.0	(gallon)	[7+8]	
			a a		
10 Total Solvent		0.0	(gallon)	[4+9]	
11 Total Solvent	Emitted	0.0	(lbs)	[10 * 3]	
Monthly Emissions					
Average Solvent			.		
Emission Rate		0.0	.	[11 / (tank surface area)]	
Average Solvent	•		ft^2 s.a.)		
Allowable Rate		30.6	[] (Ib/month/	From 40 CFR 63, Subpart T	
			ft ² s.a.)		
Note: If ave. solvent	t emission rate	is < 30.6 lb/month/ft	2, NO action:	is required.	
If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quar			rterly exceedance report.		
Three Month Rolling Average					
3 - Month Average			_		
Solvent Emission	Rate	0.0] (lb/month/	[Average of three previous	
			ft ² s.a.)	months solvent emission rates]	

Facility Name:	Morgan I	Morgan Electro Ceramics		EPA Facility ID: 1318031627	
Unit Name:	Baron Bla	Baron Blakeslee MLR-120			
Company I.D.		VPD-6A		Ohio EPA I.D.: P009	
Month:		March		Year: 2001	
Unit Informat	ion		_		
Tank Length (in	nside)	1.92	(feet)		
		1.21	(feet)		
Tank Surface A	area (s.a.)	2.32	(feet) ²		
Solvent Usage	Information			Formulas / Notes	
	olvent Used	Perchloroethylene			
2 S.G. of	Solvent	1.62		[From MSDS]	
3 Solvent	Density	13.51	(lb/gallon)	[From MSDS]	
			¬		
4 Solvent	Added	0.0	(gallon)	[From monthly log]	
5 Waste F	Removed	0.0	(gallon)	[From monthly log]	
6 % Solve	ent in waste		(%)	[From analytical report]	
7 Solvent	Removed in waste	0.0	(gallon)	[gal. Waste] * [% solvent]	
8 Pure So	lvent Removed	0.0	(gallon)	[From monthly log]	
9 Total So	olvent Removed	0.0	(gallon)	[7+8]	
		·	লা		
10 Total Se	olvent Emitted	0.0	(gallon)	[4+9]	
11 Total Se	olvent Emitted	0.0	(lbs)	[10 * 3]	
Monthly Emissions					
Average Solve			3	F 11 / (4 1 1)]	
Emission R	ate	0.0		[11 / (tank surface area)]	
Average Solve	nt		$ft^2 s.a.)$		
Allowable I	Rate	30.6	-nd `	From 40 CFR 63, Subpart T	
ft ² s.a.)				1	
		is < 30.6 lb/month/f			
If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in qua			rterly exceedance report.		
Three Month Rolling Average					

3 - Month Ave	erage				
Solvent Em	ission Rate	0.0] (lb/month/	[Average of three previous	
			ft ² s.a.)	months solvent emission rates]	

Facility Name:			EPA Fa	EPA Facility ID: 1318031627	
Unit Name:	Baron Blakeslee MLR-120		~ ~		
Company I.D.:	VPD-6A Ohio			EPA I.D.: P009	
Month:		April		Year: 2001	
Unit Information			_		
Tank Length (inside) 1.92		1.92	(feet)		
Tank Width (inside)		1.21	(feet)		
Tank Surface Area	Tank Surface Area (s.a.)		(feet) ²		
Solvent Usage Inf	ormation			Formulas / Notes	
1 Type Solver		Perchloroethylene			
2 S.G. of Solv	vent	1.62		[From MSDS]	
3 Solvent Der	nsity	13.51	(lb/gallon)	[From MSDS]	
4 Solvent Ado	dad	0.0	(gallon)	[From monthly log]	
		0.0	(gallon)	[From monthly log]	
		74-7	(%)	[From analytical report]	
	noved in waste	0.0	(gallon)	[gal. Waste] * [% solvent]	
8 Pure Solver		0.0	(gallon)	[From monthly log]	
		0.0	(gallon)	[7+8]	
9 Total Solvent Removed (gallon)					
10 Total Solve	ent Emitted	0.0	(gallon)	$\lceil 4+9 \rceil$	
11 Total Solve		0.0	(lbs)	[10 * 3]	
11 10111 50110					
Monthly Emissions					
Average Solvent			٦		
Emission Rate		0.0	lb/month/	[11 / (tank surface area)]	
Average Solvent			ft ² s.a.)		
Allowable Rate	;	30.6	(lb/month/	From 40 CFR 63, Subpart T	
			ft ² s.a.)		
		s is < 30.6 lb/month/ft			
If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in quar				rterly exceedance report.	
Three Month Rolling Average					
3 - Month Average			·1		
Solvent Emissi	on Rate	0.0	lb/month/	[Average of three previous	
			ft ² s.a.)	months solvent emission rates]	

Facility Name: Unit Name: Company I.D.:	Morgan Electro Ceramics Baron Blakeslee MLR-120 VPD-6A		EPA Facility ID: 1318031627 Ohio EPA I.D.: P009		
Month:		May]	Year: 2001	
Unit Information					
Tank Length (inside) 3.50		3.50	(feet)		
Tank Width (inside)	· , ,		(feet)		
Tank Surface Area ((s.a.)	4.67	(feet) ²		
Solvent Usage Info	rmation			Formulas / Notes	
1 Type Solven	t Used	Perchloroethylene			
2 S.G. of Solve	ent	1.62		[From MSDS]	
3 Solvent Dens	sity	13.51	(lb/gallon)	[From MSDS]	
			7		
4 Solvent Add	ed	0.0	(gallon)	[From monthly log]	
5 Waste Remo		0.0	(gallon)	[From monthly log]	
6 % Solvent in			(%)	[From analytical report]	
7 Solvent Rem	noved in waste	0.0	(gallon)	[gal. Waste] * [% solvent]	
8 Pure Solvent	Removed	0.0	(gallon)	[From monthly log]	
9 Total Solven	it Removed	0.0	(gallon)	[7+8]	
			7 1		
10 Total Solven	it Emitted	0.0	(gallon)	[4+9]	
11 Total Solver	it Emitted	0.0	(lbs)	[10 * 3]	
Monthly Emissions					
Average Solvent			.		
Emission Rate		0.0		[11 / (tank surface area)]	
Average Solvent			ft^2 s.a.)		
Allowable Rate		30.6] (lb/month/	From 40 CFR 63, Subpart T	
			ft ² s.a.)		
Note: If ave. solve	nt emission rate	is < 30.6 lb/month/ft	2, NO action:	is required.	
If ave. solvent emission rate is > 30.6 lb/month/ft ² , Note in qua					
Three Month Rolling Average					
3 - Month Average					
Solvent Emissio	n Rate	0.0	lb/month/	[Average of three previous	
			ft^2 s.a.)	months solvent emission rates]	

Facility Name: Morgan Electro Ceramics		EPA Facility ID: 1318031627			
Unit Name: Baron Blakeslee MLR-120					
Company I.D.:	VPD-6A		Ohio EPA I.D.: P009		
			9	P	
Month:		June		Year: 2001	
Unit Information		0.50	1.0 0		
Tank Length (inside)		3.50	(feet)		
Tank Width (inside)	Tank Width (inside)		(feet)		
Tank Surface Area (s	s.a.)	4.67	(feet) ²		
Solvent Usage Infor	·mation			Formulas / Notes	
		Perchloroethylene		Torrando / I (otos	
		1.62		[From MSDS]	
1		13.51	(lb/gallon)	[From MSDS]	
3 Solvent Dens	щу		J(m/ganon)	[Trom Wobb]	
4 Solvent Adde	v.d	0.0	(gallon)	[From monthly log]	
		0.0	(gallon)	[From monthly log]	
		0.0	(%)	[From analytical report]	
		0.0	(gallon)	[gal. Waste] * [% solvent]	
		0.0	(gallon)	[From monthly log]	
		0.0	(gallon)	[7+8]	
9 Total Solvent Removed 0.0			(ganon)		
10 Total Solvent	+ Emitted	0.0	(gallon)	[4+9]	
1		0.0	(lbs)	[10 * 3]	
11 Total Solvent	t Eamticu	7.	J(103)		
Monthly Emissions	Monthly Emissions				
Average Solvent					
Emission Rate		0.0	(lb/month/	[11 / (tank surface area)]	
Average Solvent			ft ² s.a.)		
Allowable Rate		30.6		From 40 CFR 63, Subpart T	
Anowable Rate			$ft^2 \text{ s.a.})$		
Note: If ave solver	nt amission rate	is < 30.6 lb/month/fl		 is required	
	arterly exceedance report.				
Three Month Rolling Average					
3 - Month Average	77.	0.0	(11, /	[Average of three provious	
Solvent Emission	n Kate	0.0	[lb/month/		
			ft ² s.a.)	months solvent emission rates]	